EAST 09/550,500

			E	THE 1	1/25/04
L Number	Hits		DB	Time sta	
1	57228	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/	25 06:59
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;		
		spectrum\$1) OR spread\$3spectrum\$1)	EPO; JPO;		
			DERWENT;		
3	205094	(time\$1 OR timing\$1) WITH synchron\$7	IBM_TDB USPAT;	2004/10/	25 07.05
'	203074	(timevi ok timingvi) with synchrone,	US-PGPUB;	2004/10/	23 07.03
' ,			EPO; JPO;		
		'	DERWENT;		
	·	'	IBM_TDB		
4	9810	((time\$1 OR timing\$1) WITH synchron\$7) AND	USPAT;	2004/10/	25 07:00
		((W\$CDMA OR CDMA OR (code ADJ1 division\$1)	US-PGPUB;		
		code\$1division\$1 OR (spread\$3 ADJ1	EPO; JPO;		
		spectrum\$1) OR spread\$3spectrum\$1))	DERWENT; IBM TDB		
5	154079	satellite\$1 OR transponder\$1	USPAT;	2004/10/	25 07:00
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
6	3053		USPAT;	2004/10/	25 07:03
		AND ((W\$CDMA OR CDMA OR (code ADJ1	US-PGPUB;		
		<pre>division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1)))</pre>	EPO; JPO; DERWENT;		
		AND (satellite\$1 OR transponder\$1)	IBM TDB		
7	262323	(time\$1 OR timing\$1) NEAR2 delay\$3	USPAT;	2004/10/	25 07:08
		3	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
8	2782	//time 01 OD timin m01) NERDO delembo.	IBM_TDB	2004/10/	05.00
	2102	((time\$1 OR timing\$1) NEAR2 delay\$3) SAME (satellite\$1 OR transponder\$1)	USPAT; US-PGPUB;	2004/10/	25 07:08
		(Sacellice) ON Clansponder()	EPO; JPO;		
			DERWENT;		
			IBM TDB		
9	769	((,===================================	USPAT;	2004/10/	25 07:09
		(satellite\$1 OR transponder\$1)) AND	US-PGPUB;		
		((W\$CDMA OR CDMA OR (code ADJ1 division\$1)	EPO; JPO;		
1		<pre>code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1))</pre>	DERWENT; IBM TDB	:	
10	11182	(satellite\$1 OR transponder\$1) SAME	USPAT;	2004/10/	25 07:10
		phase\$1	US-PGPUB;	2001, 20,	20 07.110
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		0F 0F 11
11	530	(((time\$1 OR timing\$1) NEAR2 delay\$3) SAME	USPAT;	2004/10/	25 07:11
		(satellite\$1 OR transponder\$1)) AND ((satellite\$1 OR transponder\$1) SAME	US-PGPUB; EPO; JPO;		
1		phase\$1) AND ((W\$CDMA OR CDMA OR (code	DERWENT;		,
		ADJ1 division\$1) code\$1division\$1 OR	IBM TDB		
		(spread\$3 ADJ1 spectrum\$1) OR	_		
		<pre>spread\$3spectrum\$1))</pre>			
12	4138	(satellite\$1 OR transponder\$1) SAME	USPAT;	2004/10/	25 07:11
		phase\$1 SAME (time\$1 OR timing\$1)	US-PGPUB;		
			EPO; JPO; DERWENT;		
			IBM TDB		
13	√ 450	(((time\$1 OR timing\$1) NEAR2 delay\$3) SAME	USPAT;	2004/10/	25 07:11
		(satellite\$1 OR transponder\$1)) AND	US-PGPUB;		
AL		((satellite\$1 OR transponder\$1) SAME	EPO; JPO;		
ALE SM PS5-9		phase\$1 SAME (time\$1 OR timing\$1)) AND	DERWENT;		
T		((W\$CDMA OR CDMA OR (code ADJ1 division\$1)	IBM_TDB		
]]		<pre>code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1))</pre>			
-	4	(("3742498") or ("4901307") or ("3593138")	USPAT	2004/04/	27 13:08
	-	or ("5416808")).PN.			22100
-	7	(("20010000167") or ("20010045903") or	US-PGPUB	2004/04/	27 13:12
		("20020053987") or ("20020080732") or			
		("20020126042") or ("20020146058") or			
		("20020150067")).PN.		L	

-	47	(("4161730") or ("4359733") or ("4897661")	USPAT	2004/04/27 13:12
		or ("4994809") or ("5111209") or		
		("5126748") or ("5245612") or ("5365447")		
		or ("5379320") or ("5423059") or		
		("5444450") or ("5467282") or ("5644572")		
		or ("5867109") or ("5878034") or		
		("5890067") or ("5907813") or ("5918157")		
		or ("5940774") or ("5949766") or		
		("5956619") or ("5966371") or ("5982337")		
		or ("6028884") or ("6040798") or		
	İ	("6067442") or ("6104911") or ("6119016")	İ	
		or ("6138020") or ("6175737") or		
		("6195555") or ("6205320") or ("6243587")		
İ		or ("6246363") or ("6266533") or		
İ		("6289211") or ("6298238") or ("6313790")		
		or ("6314269") or ("6340947") or		
		("6377208") or ("6388615") or ("6396819")		
		or ("6418158") or ("6452541") or		
	1	("6563457") or ("6633559")).PN.		
-	10	("5697051" "5703873" "5812087"	USPAT	2004/04/27 13:19
		"5872774" "5945944" "6052081"		
		"6104729" "6166691" "6295023"		
		"6313787" "2001/0034210"		· 1
		"2001/0039192").PN.		1
-	9	("4901307" "5109390" "5537397"	USPAT	2004/04/27 13:28
		"5566168" "5668556" "5697050"		
	1	"5758260" "5790070" "6128469").PN.		1
-	4	6396819.URPN.	USPAT	2004/04/27 13:31
-	30	("Re32905" "4752925" "4752967"	USPAT	2004/04/27 13:39
		"4777653" "4901307" "4910792"		
		"4941199" "5010317" "5073900"		
		"5081703" "5109390" "5119225"		
		"5126748" "5138631" "5216427"		
i		"5233626" "5239671" "5265119"		
		"5303286" "5339330" "5410728"		
		"5415368" "5422647" "5433726"		
		"5439190" "5446756" "5448623"		,
	_	"5524287" "5551624" "5619525").PN.		
-	7	5956619.URPN.	USPAT	2004/04/27 13:42
-	28	("4569042" "4658096" "4737975"	USPAT	2004/04/27 13:44
		"4901307" "4922517" "5056109"		
		"5101501" "5109390" "5109528"		1
		"5164958" "5177765" "5184347"		
		"5235615" "5257283" "5265119"		
		"5267261" "5267262" "5278892"		
		"5295153" "5305308" "5317571"		į l
		"5327577" "5341397" "5416797"		
i e		"5420850" "5432843" "5438565"		
	_	"5617410").PN.		
_	8.	5907813.URPN.	USPAT	2004/04/27 15:48
-	51	wiedeman.in. AND CDMA AND satellite	USPAT	2004/04/27 15:48
1 -	36	("Re32905" "3590380" "3798544"	USPAT	2004/04/27 16:20
		"4613990" "4617674" "4639937"		
		"4670885" "4901307" "4905221"		1
		"4914699" "4993044" "5010317"		
		"4914699" "4993044" "5010317" "5056109" "5073900" "5081703"		
		"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390"		
		"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985"		
		"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626"		
		"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626" "5239671" "5257283" "5265119"		
		"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626" "5239671" "5257283" "5265119" "5303286" "5339330" "5410728"		
		"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626" "5239671" "5257283" "5265119" "5303286" "5339330" "5410728" "5415368" "5422647" "5433726"		
	16	"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626" "5239671" "5257283" "5265119" "5303286" "5339330" "5410728" "5415368" "5422647" "5433726" "5439190" "5446756" "5448623").PN.	ИСРАМ	2004/04/27 16 03
	16	"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626" "5239671" "5257283" "5265119" "5303286" "5339330" "5410728" "5415368" "5422647" "5433726" "5439190" "5446756" "5448623").PN. 5859874.URPN.	USPAT	2004/04/27 16:21
-	1	"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626" "5239671" "5257283" "5265119" "5303286" "5339330" "5410728" "5415368" "5422647" "5433726" "5439190" "5446756" "5448623").PN. 5859874.URPN.	USPAT	2004/04/27 16:44
- -		"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626" "5239671" "5257283" "5265119" "5303286" "5339330" "5410728" "5415368" "5422647" "5433726" "5439190" "5446756" "5448623").PN. 5859874.URPN. 5796760.URPN. ("4639937" "4901307" "5109390"		
	1	"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626" "5239671" "5257283" "5265119" "5303286" "5339330" "5410728" "5415368" "5422647" "5433726" "5439190" "5446756" "5448623").PN. 5859874.URPN. 5796760.URPN. ("4639937" "4901307" "5109390" "5233626" "5265119" "5280472"	USPAT	2004/04/27 16:44
- -	1	"4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626" "5239671" "5257283" "5265119" "5303286" "5339330" "5410728" "5415368" "5422647" "5433726" "5439190" "5446756" "5448623").PN. 5859874.URPN. 5796760.URPN. ("4639937" "4901307" "5109390"	USPAT	2004/04/27 16:44

-	12	("5410731" "5592471"	-	USPAT	2004/04/27 16:45
		"5642358" "5720039"	•		
		"5758261" "5781845"	•		
			"5987037").PN.		0004/04/07 16:47
-	11	("3611435" "3654395"		USPAT	2004/04/27 16:47
		"3995111" "4218654"	· ·		1 / /
		· ·	"5261118"		
	10	"5355529" "5613195") 5790939.URPN.	.PN.	HCDATT	2004/04/27 16:49
-	40			USPAT USPAT	2004/04/27 18:32
_	52	5261118.URPN. 5790939.URPN.		USPAT	2004/04/27 18:32
	100		"4218654"	USPAT	2004/04/27 18:43
	100	"4543574" "4545061"	•	OSFAI	2004/04/27 10:45
		"4689787" "4736371"	1 "4763325" 1		
	ļ	"4774707" "4800560"	"4811200"		
		"4837786" "4841527"	1 "4868795"		
		"5012469" "5072445"	"5121387"		
		"5159592" "5166929"	"5172375"		
		"5216427" "5239677"	"5276703"		
		"5297144" "5345583"	"5381443"		
		"5384777" "5420864"	"5471473"		
		"5481258" "5485464"	"5490087"		
		"5537397" "5539730"	"5541924"		
		"5550992" "5566168"	"5570355"		
		"5577024" "5586121"	"5612703"		
		"5613195" "5615212"	"5638361"		
•		"5642354" "5644576"	"5651009"		
		"5652892" "5673322"	"5677909"		
		"5678208" "5694434"	"5696903"		
		"5704038" "5706278"	"5732328"		
		"5734833" "5745485"	"5758088"	,	
		"5768254" "5790533"	"5790535"		
	1	"5790551" "5790939"	"5790940"		
	1	"5793772" "5796726"	"5802061"		
		"5809093" "5809400"	"5809414"		
		"5815652" "5815798"	"5818831"		
		"5818845" "5818887"	"5822311"		
		"5828655" "5848064"	"5859852"	1	
		"5862452" "5872820" "F005710" "F000447"	"5889766"		
1		"5905719" "5909447" "5915207" "5926458"	"5910945"		·
İ			"5946602" "5960001"		
		"5958018" "5959982" "5963557" "5966412"	"5966636"		
	:	"6108317" "6208626"	"6240077"		1
		"6249515").PN.	1 02400772		
_	0	l		USPAT	2004/04/27 18:49
-	30	ep-026603-\$.did.		USPAT;	2004/04/27 18:52
		ep-097309-\$.did.		US-PGPUB;	
1		ep-584820-\$.did.		EPO; JPO;	
		ep-722228-\$.did.		DERWENT;	
	1	ep-755164-\$.did.		IBM TDB	
		ep-779717-\$.did.		_	
		ep-889660-\$.did.		1	
		ep-889664-\$.did.			
	1	ep-901253-\$.did.			
		ep-912015-\$.did.			
		ep-912016-\$.did.			
	1	ep-913968-\$.did.			
		ep-913970-\$.did.		1	
		ep-915592-\$.did.			
	1	ep-917317-\$.did.			.
		ep-920226-\$.did.			
		ep-923266-\$.did.		1	•
-	800	satellite AND (local A	DJ1 clock\$3)	USPAT;	2004/04/27 18:54
				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
L	L _	<u> </u>		IBM TDB	

				·
-	348	1	USPAT;	2004/04/27 18:55
•		propagat\$5	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	286		USPAT;	2004/04/27 19:07
		propagat\$5 AND phas\$3	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
_	10	("5697051" "5703873" "5812087"	USPAT	2004/04/27 19:01
		"5872774" "5945944" "6052081"	001111	2001/01/2/ 25/01
]	"6104729" "6166691" "6295023"		
		"6313787" "2001/0034210"		
		"2001/0039192").PN.	IIODAM.	0004/04/07 10-14
_	72	satellite\$1 AND coheren\$5 NEAR2 synchroniz\$5	USPAT; US-PGPUB;	2004/04/27 19:14
		Synchronizas	EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
-	15		USPAT	2004/04/27 19:12
-	1737		USPAT;	2004/04/27 19:14
		OR correction\$1))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	719	, , , , , , , , , , , , , , , , , , , ,	USPĀT;	2004/04/27 19:15
		OR correction\$1)) AND propagat\$5	US-PGPUB;	
	i		EPO; JPO; DERWENT;	,
			IBM TDB	
_	404	satellite\$1 AND (clock\$3 NEAR2 (recover\$3	USPAT;	2004/04/27 19:16
		OR correction\$1)) AND (propagat\$5 SAME	US-PGPUB;	
		(clock\$3 OR clk\$1))	EPO; JPO;	
			DERWENT; IBM TDB	!
_	553	satellite\$1 AND (clock\$3 NEAR2 (recover\$3	USPAT;	2004/04/27 19:30
		OR correction\$1)) AND (propagat\$5 SAME	US-PGPUB;	
		(tim\$3 OR phase\$1))	EPO; JPO;	
			DERWENT;	
1_	144	satellite\$1 AND (clock\$3 NEAR2 (recover\$3	IBM_TDB USPAT;	2004/04/27 19:20
	1	OR correction\$1)) AND (propagat\$5 SAME	US-PGPUB;	2001,01,2, 13.20
	İ	(tim\$3 OR phase\$1)) AND (CDMA OR (code	EPO; JPO;	
		ADJ1 division\$1))	DERWENT;	
_	. 0	 WO-0014560-\$.did.	IBM_TDB USPAT;	2004/04/27 19:21
	1	WO-0014560-\$.did.	US-PGPUB;	2004/04/2/ 19:21
			EPO; JPO;	
			DERWENT;	
		NO 14500 6 313	IBM_TDB	0004/04/07 10 0:
-	l "	WO-14560-\$.did. WO-14562-\$.did.	USPAT; US-PGPUB;	2004/04/27 19:24
		, 13002 Y. u.u.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6327473.pn.	USPAT;	2004/04/27 19:24
			US-PGPUB; EPO; JPO;	
]			DERWENT;	
			IBM_TDB	
-	13	("4701934" "5319374" "5420592"	USPĀT	2004/04/27 19:25
		"5617410" "5663734" "5722081"		
]		"5828659" "5893044" "5920278" "5945944" "5983113" "6014548"		
		"6031487").PN.		
-	435	satellite\$1 AND (clock\$3 NEAR2 (recover\$3	USPAT;	2004/04/27 19:30
		OR correction\$1)) AND (propagat\$5 SAME	US-PGPUB;	
		(tim\$3 OR phase\$1)) AND synchroniz\$5	EPO; JPO;	
i			DERWENT; IBM TDB	

-	3475	satellite\$1 AND (multi\$1path OR (multi	USPAT;	2004/04/27 19:44
		ADJ1 path\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1098	satellite\$1 AND ((multi\$1path OR (multi	USPAT;	2004/04/27 19:44
		ADJ1 path\$1)) SAME propagat\$4)	US-PGPUB;	
		tobbe passive,, the passive,	EPO; JPO;	
			DERWENT;	
•			IBM TDB	
_	221	satellite\$1 SAME ((multi\$1path OR (multi	USPAT;	2004/04/27 19:44
		ADJ1 path\$1)) SAME propagat\$4)	US-PGPUB;	2001,01,2: 23111
		India pacinally bining propagatory	EPO; JPO;	
			DERWENT;	
·			IBM TDB	
l _	423	455/13.2.ccls.	USPAT;	2004/04/27 19:57
-	423	455/15.2.0015.	US-PGPUB;	2004/04/27 13:37
		·	EPO; JPO;	ĺ
			DERWENT;	
		455 /10 0 -11 - 120 /00/0 -00 /0 1 - 10 71	IBM_TDB	0004/04/07 00 01
_	48	, , ,	USPAT;	2004/04/27 20:01
	I	division\$1))	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
	l .		IBM_TDB	
-	13	455/13.2.ccls. AND (clock\$3 NEAR2	USPAT;	2004/04/27 20:02
		correct\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6191	370/503-519.ccls.	USPAT;	2004/04/27 20:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	496	370/503-519.ccls. AND satellite\$1	USPĀT;	2004/04/27 20:02
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	98	370/503-519.ccls. AND satellite\$1 AND	USPĀT;	2004/04/27 20:09
	1	(clock\$3 WITH correct\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	6	("5305468" "5363375" "5383225"	USPĀT	2004/04/27 20:07
	1	"5463400" "5640386" "5666122").PN.		
_	1	6215780.URPN.	USPAT	2004/04/27 20:07
_	134	370/503-519.ccls. AND satellite\$1 AND	USPAT;	2004/04/27 20:09
		(CDMA OR (Code ADJ1 division) OR (spread	US-PGPUB;	
		ADJ1 spectrum\$1))	EPO; JPO;	
		•	DERWENT;	
			IBM TDB	
_	l 0	EP-0682416-\$.did.	USPAT;	2004/10/22 10:23
			US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
			IBM TDB	
_	V 2	EP-682416-\$.did.	USPAT;	2004/10/22 11:16
		,	US-PGPUB;	
			EPO; JPO;	·
]		DERWENT;	
			IBM TDB	
_	12	6337980.pn.	USPAT;	2004/10/22 10.11
	"	0007700.pm.		2004/10/22 18:11
		•	US-PGPUB;	
]		EPO; JPO;	
			DERWENT;	
	L		IBM TDB	

		· · · · · · · · · · · · · · · · · · ·		
-	645	coherent NEAR2 synchron\$7	USPAT; US-PGPUB;	2004/10/22 12:37
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	56736	,	USPAT;	2004/10/22 14:17
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1	EPO; JPO; DERWENT;	
			IBM TDB	
_	√ 133	(CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 13:03
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		(coherent NEAR2 synchron\$7)	DERWENT;	
_	/ 2	6687501.pn.	IBM_TDB USPAT;	2004/10/22 13:43
1		0007301:pii:	US-PGPUB;	2004/10/22 13.43
			EPO; JPO;	
			DERWENT;	
	✓ 1	W50.0004W T	IBM_TDB	
-			USPAT	2004/10/22 13:39
-	455	370/320.ccls.	USPAT; US-PGPUB;	2004/10/22 13:43
			EPO; JPO;	·
			DERWENT;	
ļ			IBM_TDB	
-	240	370/320.ccls. AND synchroniz\$6	USPAT;	2004/10/22 14:05
			US-PGPUB; EPO; JPO;	
			DERWENT;	
-			IBM TDB	
_	628	370/315,316,319.ccls.	USPĀT;	2004/10/22 14:06
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT; IBM TDB	
_	176	370/315,316,319.ccls. AND (CDMA OR (code	USPAT;	2004/10/22 14:06
		ADJ1 division\$1) code\$1division\$1 OR	US-PGPUB;	
	ļ	(spread\$3 ADJ1 spectrum\$1) OR	EPO; JPO;	
		spread\$3spectrum\$1)	DERWENT;	
_	✓ 98	370/315,316,319.ccls. AND (CDMA OR (code	IBM_TDB USPAT;	2004/10/22 14:07
	30	ADJ1 division\$1) code\$1division\$1 OR	US-PGPUB;	2004/10/22 14.0/
		(spread\$3 ADJ1 spectrum\$1) OR	EPO; JPO;	
		spread\$3spectrum\$1) AND synchroniz\$6	DERWENT;	
_	3180	 370/503,516-519.ccls.	IBM_TDB	2004/10/22 14:17
	2100	370/303,310-319.CCIS.	USPAT; US-PGPUB;	2004/10/22 14:17
			EPO; JPO;	
			DERWENT;	
		MAGRIER OR OR OF A STATE OF A STA	IBM_TDB	0000100155
-	57159	W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 14:18
		code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1	US-PGPUB; EPO; JPO;	
			DERWENT;	
	V 076		IBM_TDB	
j -	V 276		USPAT;	2004/10/22 14:38
		OR (code ADJ1 division\$1) code\$1division\$1	US-PGPUB;	
		OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1)	EPO; JPO; DERWENT;	
[IBM TDB	
-	2116	455/12.1,13.1,13.2.ccls.	USPAT;	2004/10/22 15:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	457	455/12.1,13.1,13.2.ccls. AND (W\$CDMA OR	USPAT;	2004/10/22 14:40
		CDMA OR (code ADJ1 division\$1)	US-PGPUB;	
		code\$1division\$1 OR (spread\$3 ADJ1	EPO; JPO;	
		<pre>spectrum\$1) OR spread\$3spectrum\$1)</pre>	DERWENT;	
l <u>_</u>			IBM_TDB	

-	229	455/12.1,13.1,13.2.ccls. AND (W\$CDMA OR	USPAT;	2004/10/22 14:40
		CDMA OR (code ADJ1 division\$1)	US-PGPUB;	
		code\$1division\$1 OR (spread\$3 ADJ1	EPO; JPO;	
		spectrum\$1) OR spread\$3spectrum\$1) AND	DERWENT;	
1		synchroniz\$6	IBM_TDB	
-	430	455/13.2.ccls.	USPAT;	2004/10/22 15:31
İ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	68	455 440 0 1 110 414 110 110 110 110	IBM_TDB	0004/10/00 15 46
-	₩ 68		USPAT;	2004/10/22 15:46
		(code ADJ1 division\$1) code\$1division\$1 OR	US-PGPUB;	
	•	(spread\$3 ADJ1 spectrum\$1) OR	EPO; JPO;	
		spread\$3spectrum\$1)	DERWENT;	
	0.25	455 /500 5001.	IBM_TDB	0004/10/00 15 47
-	935	455/500-502.ccls.	USPAT;	2004/10/22 15:47
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	304	AFE/FOO FOO and a DND (MOGDME OF CDME OF	IBM_TDB	2004/10/00 15:47
_	304	455/500-502.ccls. AND (W\$CDMA OR CDMA OR	USPAT;	2004/10/22 15:47
		(code ADJ1 division\$1) code\$1division\$1 OR	US-PGPUB;	
		(spread\$3 ADJ1 spectrum\$1) OR	EPO; JPO;	
		spread\$3spectrum\$1)	DERWENT;	
_	/ 212	ASS/SOC-SOC COLO AND (MCCOMA OD COMA OD	IBM_TDB	2004/10/22 15:47
-	212		USPAT;	2004/10/22 15:4/
		(code ADJ1 division\$1) code\$1division\$1 OR	US-PGPUB;	
		(spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND synchroniz\$6	EPO; JPO;	
		Spread\$3Spectrum\$1) AND Synchron12\$6	DERWENT;	
l _	✓ 4	("3864634" "5095538" "5613193"	IBM_TDB USPAT	2004/10/22 16:46
_	"	"5742908").PN.	USPAI	2004/10/22 16:46
İ _	V ₁₇	5943606.URPN.	USPAT	2004/10/22 16:47
_	275866	(tim\$3 OR propagat\$3) NEAR2 delay\$3	USPAT;	2004/10/22 16:47
	275000	(cimos on propagacos) NEANZ detayos	US-PGPUB;	2004/10/22 18:51
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	50282	frequenc\$3 NEAR2 shift\$3	USPAT;	2004/10/22 17:21
			US-PGPUB;	2001, 20, 22 11121
			EPO; JPO;	
	ı		DERWENT;	
			IBM TDB	
_	√ 195	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 17:03
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		(((tim\$3 OR propagat\$3) NEAR2 delay\$3)	DERWENT;	
		SAME (frequenc\$3 NEAR2 shift\$3))	IBM_TDB	
-	2791	(CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 17:08
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		doppler\$3	DERWENT;	
			IBM_TDB	
-	1292	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPĀT;	2004/10/22, 17:09
ĺ		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		doppler\$3 AND ((tim\$3 OR propogat\$3) NEAR2	DERWENT;	
		delay\$3)	IBM_TDB	
-	778	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 17:09
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	,
		doppler\$3 AND ((tim\$3 OR propogat\$3) NEAR2	DERWENT;	
	🗸 🚅	delay\$3) AND satellite\$1	IBM_TDB	
-	162	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 17:10
	.	code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
ļ		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		doppler\$3 SAME ((tim\$3 OR propogat\$3)	DERWENT;	
		NEAR2 delay\$3) AND satellite\$1	IBM TDB	

	1 1 1 1 1 1 1 1	1 1 41 5 7 20 () 15 40 00 55 () 400	LICENTE	T0004/10/00 17:00
-	152352	phase\$1 NEAR2 (shift\$3 OR offset\$3)	USPAT; US-PGPUB;	2004/10/22 17:22
			EPO; JPO;	
			DERWENT;	
_	44359	 (phase\$1 NEAR2 (shift\$3 OR offset\$3)) SAME	IBM_TDB USPAT;	2004/10/22 17:22
	11005	tim\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	3661	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 17:23
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	·
		spectrum\$1) OR spread\$3spectrum\$1) AND ((phase\$1 NEAR2 (shift\$3 OR offset\$3))	EPO; JPO; DERWENT;	
		SAME tim\$3)	IBM TDB	
-	1231	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 17:24
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1) AND ((phase\$1 NEAR2 (shift\$3 OR offset\$3))	EPO; JPO; DERWENT;	
		SAME tim\$3) AND satellite\$1	IBM TDB	
-	1033	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 17:25
		code\$ldivision\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND	US-PGPUB; EPO; JPO;	
		((phase\$1 NEAR2 (shift\$3 OR offset\$3))	DERWENT;	
		SAME tim\$3) AND satellite\$1 AND delay\$3	IBM_TDB	
_	251		USPAT; US-PGPUB;	2004/10/22 17:34
		code\$ldivision\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) WITH	EPO; JPO;	
		delay\$3 AND ((phase\$1 NEAR2 (shift\$3 OR	DERWENT;	
į	1205	offset\$3)) SAME tim\$3) AND satellite\$1	IBM_TDB	0004/10/00 17 05
-	1325	((phase\$1 NEAR2 (shift\$3 OR offset\$3)) SAME tim\$3) SAME (up\$1stream\$1 OR (up ADJ1	USPAT; US-PGPUB;	2004/10/22 17:35
		stream\$1) OR forward)	EPO; JPO;	
			DERWENT;	
_	248	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	IBM_TDB USPAT;	2004/10/22 17:35
	240	code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	2004/10/22 17:33
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		(((phase\$1 NEAR2 (shift\$3 OR offset\$3))	DERWENT;	
		SAME tim\$3) SAME (up\$1stream\$1 OR (up ADJ1 stream\$1) OR forward))	IBM_TDB	
-	111	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 17:35
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		<pre>spectrum\$1) OR spread\$3spectrum\$1) AND (((phase\$1 NEAR2 (shift\$3 OR offset\$3))</pre>	EPO; JPO; DERWENT;	
		SAME tim\$3) SAME (up\$1stream\$1 OR (up ADJ1	IBM_TDB	
		stream\$1) OR forward)) AND satellite\$1		0004/10/00 15 55
. –	✓2	EP-1148662-\$.did.	USPAT; US-PGPUB;	2004/10/22 17:51
			EPO; JPO;	}
			DERWENT;	
_	5176	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	<pre>IBM_TDB USPAT;</pre>	2004/10/22 18:11
	31,0	code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	2004/10/22 10:11
		spectrum\$1) OR spread\$3spectrum\$1) WITH	EPO; JPO;	
		phase\$1	DERWENT;	
_	32685	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	IBM_TDB USPAT;	2004/10/22 18:12
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	,,
		spectrum\$1) OR spread\$3spectrum\$1) WITH	EPO; JPO;	
		(code\$1 OR PN\$1code\$1)	DERWENT; IBM TDB	
-	98941	(forward\$3 OR up\$1link\$1) WITH time\$1	USPAT;	2004/10/22 18:16
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	237629	tim\$3 WITH clock\$3	USPĀT;	2004/10/22 18:17
,			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	

	_	·		
-	1040	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 18:17
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
<u> </u>		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		((forward\$3 OR up\$1link\$1) WITH time\$1)	DERWENT;	
		AND (tim\$3 WITH clock\$3)	IBM_TDB	
-	544	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/22 18:17
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	1
		((forward\$3 OR up\$1link\$1) WITH time\$1)	DERWENT;	
		AND (tim\$3 WITH clock\$3) AND satellite\$1	IBM_TDB	
-	✓ 206		USPAT;	2004/10/25 06:58
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		((forward\$3 OR up\$1link\$1) WITH time\$1)	DERWENT;	
	•	AND (tim\$3 WITH clock\$3) AND satellite\$1	IBM_TDB	
		AND ((W\$CDMA OR CDMA OR (code ADJ1		
		division\$1) code\$1division\$1 OR (spread\$3		
		ADJ1 spectrum\$1) OR spread\$3spectrum\$1)		
		SAME phase\$1)		
-	8647	((W\$CDMA OR CDMA OR (code ADJ1	USPAT;	2004/10/24 12:22
		division\$1) code\$1division\$1 OR (spread\$3	US-PGPUB;	
		ADJ1 spectrum\$1) OR spread\$3spectrum\$1)	EPO; JPO;	
		SAME phase\$1)	DERWENT;	1
			IBM_TDB	
-	2669	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/24 12:25
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		(synchron\$6 WITH phas\$3)	DERWENT;	1
			IBM_TDB	
-	8558	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/24 12:29
	j	code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
	1	spectrum\$1) OR spread\$3spectrum\$1) SAME	EPO; JPO;	
		synchron\$7	DERWENT;	
			IBM_TDB	
-	6221	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/24 12:29
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	!
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	1
		(delay\$3 SAME frequenc\$3)	DERWENT;	
]	4050	(MACONAL OR COMPLOR (-) TOTAL 1' ' AT'	IBM_TDB	0004/10/04 10 00
-	4253	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/24 12:30
i	1	code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
1		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
[1	(delay\$3 SAME frequenc\$3 SAME tim\$3)	DERWENT;	
l _	E 60	(MCCDMA OR CDMA OR (god- april dimini	IBM_TDB	2004/10/24 10:21
-	562	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/24 12:31
[1	code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
1	1	spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		(delay\$3 SAME frequenc\$3 SAME tim\$3 SAME	DERWENT;	·
l _	√395	(satellite\$1 OR transponder\$1))	IBM_TDB	2004/10/24 12:32
-	395	(W\$CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/10/24 12:32
		code\$1division\$1 OR (spread\$3 ADJ1	US-PGPUB;	
		spectrum\$1) OR spread\$3spectrum\$1) AND	EPO; JPO;	
		(delay\$3 SAME tim\$3 SAME (satellite\$1 OR	DERWENT;	
	.1	transponder\$1) SAME phase\$1)	IBM_TDB	l